

browser plug-in applications as widget components within the graphical script language program interface, said plug-in-interface extension program code comprising:

    parsing program code for causing a computer to parse a script to identify an extension command and the source locator parameter included in the syntax of the extension command;

    fetching program code for, when the extension command is parsed, fetching objects referenced by the source locator parameter using standard internet procedures;

    program code for causing the computer to allow the plug-in application to display and provide interactive processing of a data and/or program object, referenced by the source locator parameter, within a plug-in-interface extension-controlled window of the graphical script language platform interface; and

    program code for causing the computer to allow manipulation, under control of the script, of the browser plug-in application so that that the browser-plug in application can be manipulated as a widget native to the script language platform.

IN THE DRAWINGS:

With the examiners permission, changes to the drawings are indicated in red on the attached Figures. Formal drawings will be submitted upon the receiving an indication of allowable subject matter.

REMARKS

Claims 1-8 have been examined, claim 4 is amended, and claims 1-3 and 5-8 are cancelled. Accordingly, claim 4 is now pending in the application. Reexamination and reconsideration are requested.

The examiner has required that the embedded hyperlink or other browser-executable code be deleted from the application. It is believed that no such matter is included in the application. However, if the examiner points out such material it will be deleted.

The examiner that essential material may not be incorporated by reference. All external materials cited in the application are intended to illustrate the state of the art and do not contain essential material.